

### GENERAL NOTES

- REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A 706 GR60. SEE SPECIAL PROVISIONS. REINFORCEMENT BARS DESIGNATED (E) SHALL BE EPOXY COATED.
- PLAN DIMENSIONS AND DETAILS RELATIVE TO EXISTING STRUCTURES HAVE BEEN TAKEN FROM FIELD MEASUREMENTS AND ARE SUBJECT TO NOMINAL CONSTRUCTION VARIATIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SUCH DIMENSIONS AND DETAILS IN THE FIELD AND MAKE NECESSARY APPROVED ADJUSTMENTS PRIOR TO CONSTRUCTION OR ORDERING OF MATERIALS, SUCH VARIATIONS SHALL NOT BE CAUSE FOR ADDITIONAL COMPENSATION FOR A CHANGE IN THE SCOPE OF THE WORK, HOWEVER, THE CONTRACTOR WILL BE PAID FOR THE QUANTITY ACTUALLY FURNISHED AT THE UNIT PRICE FOR THE WORK.
  REMOVAL OF THE EXISTING RAMP H RETAINING WALL, INCLUDING EXISTING PILE TOPS AND BACKFILLING WITH GRANULAR MATERIAL TO EL 5787, TO BE INCLUDED IN
- CONCRETE REMOVAL. THE CONTRACTOR SHALL DRIVE ONE METAL SHELL PILE 14 DIAMETER TEST PILE IN A PERMANENT LOCATION NEAR BORING H-2 AS INDICATED ON THE PLANS AND AS DIRECTED BY THE ENGINEER BEFORE ORDERING THE REMAINDER OF PILES.
- 6. A CANTILEVERED SHEET PILING DESIGN DOES NOT APPEAR FEASIBLE AND ADDITIONAL MEMBERS OR OTHER RETENTION SYSTEMS MAY BE NECESSARY. THE CONTRACTOR SHALL SUBMIT A TEMPORARY SOIL RETENTION SYSTEM DESIGN INCLUDING PLAN DETAILS AND CALCULATIONS FOR REVIEW AND ACCEPTANCE BY THE ENGINEER.
- 7. ALL CONSTRUCTION JOINTS SHALL BE BONDED.

# DESIGN SPECIFICATIONS

2002 AASHTO SPECIFICATIONS FOR HIGHWAY BRIDGES

# DESIGN STRESSES

EQUIVALENT FLUID SOIL PRESSURE - 40 pcf TRAFFIC SURCHARGE PRESSURE = 240 pcf

F'C = 3,500 PSI (CONCRETE) FY = 60,000 PSI (REINFORCEMENT)

### APPROVED FOR STRUCTURAL ADEQUACY ONLY

HORIZONT AL

PI ST A. 24+43.47

1 = 8°48′ 18" (LT) D = 5°04' 14"

PC STA.23+56.47

PT STA.25+30J2

INIFT TYPE B SEE ROADWAY PLANS

T = 87.00' R = 1,130.00° L = 173,66' E = 3.34'

Ralph E anderson

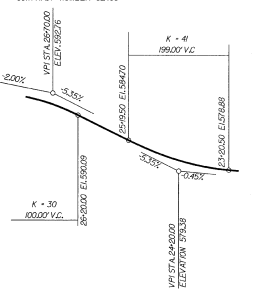
#### COUNTY ROUTE NO. SECTION 246 152

FED. ROAD DIST. # 1 ILLINOIS FED. AID PROJECT

SHEET NO. 1

20 SHEETS

\*SECT. (202.6 - 2P, ETC, 1415 & 1517) R-7 CONTRACT NUMBER 62408



# PROFILE GRADE RAMP H

(@ BASELINE SURVEY RAMP H)

ITEM	UNIT	QUANTITY
CONCRETE STRUCTURES	CU YD	293.5
TEMPORARY SOIL RETENTION SYSTEM	SQ FT	1,000
CONCRETE REMOVAL	CU YD	95
REINFORCEMENT BARS	POUND	19,000
REINFORCEMENT BARS, EPOXY COATED	POUND	4,920
STRUCTURE EXCAVATION	CU YD	1,090
FURNISHING METAL SHELL PILES 14" x 0.250"	FOOT	7,683
DRIVING PILES	FOOT	7,683
TEST PILE METAL SHELLS	EACH	1
GEOCOMPOSITE WALL DRAIN	SQ YD	197
PIPE UNDERDRAINS FOR STRUCTURES 6"	F00T	2 <del>4</del> 6
RUSTICATION FINISH	SQ FT	1,420
INSTALL DECORATIVE STEEL GUARDRAIL	FOOT	245
INSTALL DECORATIVE STEEL FASCIA	FOOT	182
EMBEDDED PLATE,GUARDRAIL UPRIGHT, EXPANSION JOINT	EACH	4
EMBEDDED PLATE,GUARDRAIL UPRIGHT	EACH	33
REPAIR OF FASCIA PANELS,EXIT RAMP H	LS	1

DLZ ILLINOIS, L.L.C. ARLINGTON HEIGHTS, ILLINOIS Date: April 10th Expiration Date: II/30/IO



85 W. Algonquin Rd. Ste. 220 Arlington Heights II 60005

REVISIONS		
NAME	DATE	
ADDENDUM 🛆	4/10/09	

RETAINING WALL RAMP H GENERAL PLAN & ELEVATION 1-90/94 KENNEDY EXPRESSWAY (HUBBARDS CAVE TO 1-290) SECT.(202,6 - 2P, ETC, 1415 & 1517) R-7 STATION 27+17, LT. 20.5' TO 24+70, LT. 22' (RAMP F BASELINE) COOK COUNTY STRUCTURE NUMBER 016-W808

ECF DESIGNED JMM ECF & DPW DRAWN JMM CHECKED

RANGE 14 E

ROPOSED

290)

LOCATION SKETCH

3RD PM